In the Claims

The status of claims in the case is as follows:

1	1. [Currently amended] A method for operating a server
2	responsive to a request for data from a client browser
3	specifying data type and size, comprising the steps of:
4	receiving from said browser a head request for the
5	header of a data file;
6	responsive to said head request, serving to said
7	browser data file header information including data
8	file data type and size;
9	responsive to said browser determining from said data
10	file header that said data file data type and size are
11	in accordance with said request for data, receiving
12	from said browser a get request, said browser
13	responsive to predefined configuration parameters,
14	consisting only of one or both of either said data file
15	data type [[or]] and said size, not being in accordance
16	with said request for data, not issuing said get

17

request to said server; and thereafter

- responsive to said get request, serving to said browser
 data corresponding to said header.
 - 2. [Currently amended] A method for operating a client
 browser for requesting a data file from a server, comprising
 the steps of:
- receiving data parameters including consisting only of

 one or both of data type and size from a browser user

 to establish predefined configuration parameters; and
 thereafter,
 - 8 communicating to said server a head request;
 - 9 receiving from said server in response to said head
 10 request a data file header describing data file
 11 parameters including data type and size;
 - determining if said data file parameters are within

 said user data predefined configuration parameters; and

 only if so,
 - 15 communicating to said server a get request requesting 16 said server to serve said data file.

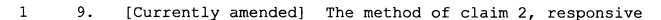
- 1 3. [Currently amended] The method of claim 2, wherein
- 2 said [[data]] <u>predefined configuration</u> parameters define the
- data type and data size acceptable to said user and wherein
- 4 said data file parameters include the data content type and
- 5 data content size of said data file.



- 4. [Original] The method of claim 3, wherein said data file comprises a plurality of data files including one or more inline documents.
- 1 5. [Original] The method of claim 4 wherein each of said
- 2 plurality of data files is of a type selected from the set
- 3 of data file types including image data, video data, audio
- 4 data, and text data.
- 1 6. [Original] The method of claim 5, wherein a head
- 2 request is submitted separately for each said inline
- 3 document.

- 7. [Currently amended] The method of claim 6, wherein
- 2 said get request is submitted selectively only for those
- 3 inline documents having data parameters within said [[user]]
- 4 <u>predefined configuration</u> parameters.
- 1 8. [Currently amended] The method of claim 3, wherein
- 2 said [[data]] <u>predefined configuration</u> parameters include a
- 3 maximum data size and a minimum data size acceptable to said
 - user.

4



2 to said data file parameters not being within said user data

predefined configuration parameters, comprising the further

step of providing to said user the option of modifying said

5 user data parameters.

- 1 10. [Currently amended] The method of claim 2, responsive
- 2 to said data file parameters not being within said [[user
- data]] predefined configuration parameters, comprising the
- 4 further step of providing to said user the option of
- 5 requesting a portion of said data file.

- 1 11. [Currently amended] A server computer system,
- 2 comprising:
- a first logic element <u>of said computer system</u> for
 receiving from a client browser a head request for a
 header only of a data document;



a second logic element of said computer system
responsive to said head request for serving to said
client browser a data document header including data
type indicia and data size indicia;

a third logic element of said computer system for receiving from said browser a get request responsive to said browser determining that said data type indicia and data size indicia match predefined configuration parameters consisting only of one or both of data file data type and data filed size from a user request, said browser blocking said get request in the event that said data type indicia and said data size indicia do not match said user request predefined configuration parameters; and

20	a fourth logic element of said computer system
21	responsive to said get request for serving to said
22	browser a data document corresponding to said header.

1 12. [Currently amended] A server system <u>including a</u>
 2 <u>digital computer</u>, <u>said digital computer</u> comprising:

first means for receiving from a client browser a head request for a header of a data document;

second means responsive to said head request for serving to said client browser a data document header including data type indicia and data size indicia;

third means for receiving from said browser a get request responsive to said browser determining that said data type indicia and data size indicia match predefined configuration parameters consisting only of one or both of data type and data size specified in a user request, said browser blocking said get request in the event that said data type indicia and said data size indicia do not match said user request predefined configuration parameters; and



17	fourth means responsive to said get request for serving
18	to said browser a data document corresponding to said
19	header.

- 1 13. [Currently amended] A client browser <u>including a</u>
- 2 <u>digital processor</u> for requesting a data file from a server,
- 3 <u>said digital processor</u> comprising:



means for receiving user specified data parameters

including consisting only of one or both of data type

and size from a browser user to establish predefined

configuration parameters;

- 8 means for communicating to said server a head request;
- 9 means for receiving from said server in response to
 10 said head request a data file header describing data
 11 file parameters including data type and size;
- means for determining if said data file parameters are
 within said user specified data predefined

 configuration parameters; and only if so,

π	neans	operable	for	commu	nicatin	ng t	o said	serv	er a	get
r	reques	t request	ing	said	server	to	serve	said	data	file.

1	14. [Currently amended] A program storage device readable
2	by a machine, tangibly embodying a program of instructions
3	executable by a machine to perform method steps for
4	operating a client browser for requesting a data file from a
5	server, said method steps comprising:



receiving user data parameters including consisting only of one or both of data size and type from a browser user to establish predefined configuration parameters; and thereafter

communicating to said server a head request;

receiving from said server in response to said head request a data file header describing data file parameters including data size and type;

determining if said data file parameters are within said user data predefined configuration parameters; and only if so,

17	communicating to said server a get reque	est requesting
18	said server to serve said data file.	
1	15. [Currently amended] An article of manua	facture
2	comprising:	
3	a computer useable medium having compute	er readable
4	program code means embodied therein for	operating a
\ 5	client browser for requesting a data fil	le from a
6	server, the computer readable program me	eans in said
7	article of manufacture comprising:	
8	computer readable program code means for	causing a
9	computer to effect receiving user specif	fied data
10	parameters consisting only of one or bot	th of data type
11	and data size from a browser user to est	ablish
12	predefined configuration parameters;	
13	computer readable program code means for	causing a
14	computer to effect communicating to said	d server a head
15	request;	

computer readable program code means for causing a

17	computer to effect receiving from said server in
18	response to said head request a data file header
19	describing data file parameters;
20	computer readable program code means for causing a
21	computer to effect determining if said data file
22	parameters are within said user specified data
23	predefined configuration parameters; and only if so,
24	computer readable program code means for causing a
25	computer to effect communicating to said server a get
26	request requesting said server to serve said data file.
1	16. [Currently amended] A <u>digital</u> computer program element
2	digitally stored in a computer storage medium for operating
3	a client browser for requesting a data file from a server
4	according to the steps of:
5	receiving data parameters including consisting only of
6	one or both of data type and size from a browser user
7	to establish predefined configuration parameters; and

thereafter

- 9 communicating to said server a head request;
- 10 receiving from said server in response to said head
- 11 request a data file header describing data file
- 12 parameters including data type and size;
- determining if said data file parameters are within
- said user data predefined configuration parameters; and
- only if so,
- 16 communicating to said server a get request requesting
- 17 said server to serve said data file.
 - 1 17. [Currently amended] A program storage device readable
 - 2 by a machine, tangibly embodying a program of instructions
 - 3 executable by a machine to perform method steps for
 - 4 operating a server responsive to a request for data from a
 - 5 client browser, said method steps comprising:
 - 6 receiving from said browser a head request for the
 - 7 header of a data file;
 - 8 responsive to said head request, serving to said

9 browser data file header information including data
10 type and data size;

receiving from said browser a get request responsive to said browser determining that said data file is of a data type and data size specified by a user prior to said browser issuing said head request, said browser blocking said get request in the event that said data type indicia and said data size indicia do not match predefined configuration parameters consisting only of one or both of said data type and data size specified by said user request; and thereafter

responsive to said get request, serving to said browser data corresponding to said header.

- 18. [Previously presented] The program storage device of claim 17, said method steps further comprising responsive to said browser blocking said get request of providing to said user the option of modifying said data type and data size.
- 1 19. [Previously presented] The program storage device of claim 17, said method steps further comprising responsive to said browser blocking said get request of providing to said

- 4 user the option of requesting a portion of said data file.
- 1 20. [Previously presented] The program storage device of
- 2 claim 17, said method steps further comprising:

